by D3 Teknologi Laboratorium Medik

Submission date: 10-Jan-2024 08:03AM (UTC+0700)

Submission ID: 2192067751

File name: Artikel IJMRA Annisa.pdf (922.28K)

Word count: 3585

Character count: 18582



INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY RESEARCH AND ANALYSIS

ISSN(print): 2643-9840, ISSN(online): 2643-9875

Volume 07 Issue 01 January 2024

DOI: 10.47191/ijmra/v7-i01-01, Impact Factor: 7.022

Page No. 1-6

The Effect of Vitamin C Administration on Interleukin-6 in Male Rats of Wistar Strain Infected with *Pseudomomonas Aeruginosa Bacteria*



Annisa Nuru Hikmah¹, Chodidjah², Prasasti Sri Utami³

¹Department of Medical Laboratory Technology, Faculty of Nursing and Health Sciences, Universitas 15 Uhammadiyah Semarang, Jl Kedungmundu Raya No.18 Semarang 50273

²Department of Biomedical Sciences, Faculty of Medicine, Universitas Islam Sultan Agung, Jl Kaligawe KM 4 Semarang 50012

³ Postgraduate student of Biomedical Sciences, Faculty of Medicine, Universitas Islam Sultan Agung, Jl Kaligawe KM 4 Semarang 50012

ABSTRACT: Pseudomonas aeruginosa is the main pathogen that causes nosocomial infections in hospitals, and can infect open wounds, burns to necrosis pneumonia. Research shows vitamin C contains antioxidants and antimicrobials. To determine the effect of vitamin C inistration on reducing interleukin-6 (IL-6) in male rats of wistar strains infected with Pseudomonas aeruginosa bacteria. This study used an perimental research design with a Post Test Only Control Group Design research design. The subjects of the study amounted to 30 wistar rats which were randomly divided into 5 groups. K(-) group of rats without P. aeruginosa infection. K(+) group of rats infected with P. aeruginosa 108 CFU per head without vitamin C. P1, P2 and P3 in P. aeruginosa infection and given vitamin C at doses of 20 g, 18 mg and 36 mg/mL/day for 7 days. Day 8 examination of IL-6 levels using the ELISA method. The results of IL-6 levels the One Way Anova test showed significant differences between groups (p = 0.028). The decrease in IL-6 levels in the K3 group infected with Pseudomonas aeruginosa bacteria and vitamin C at a dose of 9 mg/ml/ day experienced insignificant differences with the control group (K1), the K4 group given vitamin C at a dose of 18 mg/ml/day and the K5 group given vitamin C at a dose of 36 mg/ml/day.

KEYWORDS: Vitamin C, IL-6, Pseudomonas aeruginosa

I. INTRODUCTION

Pseudomonas aeruginosa is the main pathogen that causes nosocomial infections in hospitals. Pseudomonas aeruginosa can infect open wounds, burns to cause necrosis pneumonia. An increase in the incidence of nosocomial infections by Pseudomonas aeruginosa in patients in the Hospital followed an increase in the incidence of resistance to various antibiotics such as B-lactam, ciprofloxacin, tobramycin and colistin. Resistance to antibiotics can lead to longer recovery times, increase the risk of death, multiply carriers in the community, multiply resistant bacteria and extend hospital stays. The body begins the inflammatory phase when an injury 12 curs, neutrophils and macrophages will enter the injured tissue and these cells will produce React 25 Oxygen Species (ROS). Interleukin-6 (IL-6) is the primary cytokine in the acute inflammatory response. Severe infection can trigger the production of large amounts of IL-6 and cause a systemic reaction.

The prevalence survey conducted by WHO in 55 hospitals from 14 countries representing 4 WHO Regions (Europe, the Middle East, Southeast Asia and the Western Pacific) showed an average of 8.7% and Southeast Asia as many as 10.0% of hosp 16 patients had nosocomial infections. Prevalence data from 10 teaching hospitals in Indonesia report that the incidence of nosocomial 33 ctions is 6-16% with an average of 9.8%. In Surakarta, research was conducted on the numbers and patterns of germs on the walls, floors, and air of the ICU (Intensive Care Unit) room of Dr. Moerwadi Hospital. The results obtaine 411 at the growth of wall germs was 4.33%, floor 15.18% and air 80.48%. The germ patterns found on walls 23 floors are Acinetobacter baumanii, Staphylococcus sp. and Bacillus sp. While the germ patterns found in air samples were Morexella lacunata, Staphylococcus sp., Bacillus sp., Klebsiella pneumonia, Pseudomonas aeruginosa and Escherichia coli. 10

Vitamin C is the most commonly used vitamin as an antioxidant. Vitamin C has another name, ascorbic acid which is most effective as a coenzyme and cofactor in inhibiting free radicals. Vitamin C is chemically able to react with most free radicals and oxidants present in the body. Previous research suggested that supplementation of vitamin C doses of 1.8 mg can reduce the level of oxidative stress intervened for 14 days in male wistar rats after maximal physical activity. Other studies have also proven that giving vitamin C 500 mg in 7 days can increase Haemoglobin (Hb) levels and can reduce MDA levels in athletes who get heavy physical activity. Administration of vitamin C 500mg to tuberculosis (TB) patients for 10 days causes an increase in lymphocyte levels. Vitamin C supplementation for 4 weeks can increase lymphocyte count in HIV/AIDS patients.

This situation in its prevagtion requires antioxidants and antimicrobials such as vitamin C which dampens the bacteria Pseudomonas aeruginosa. Vitamin C acts as a co-factor in several enzymatic reactions in the body and a nincrease immune system components so that it is expected to reduce IL-6 levels. Therefore, further research is needed on the effect of vitamin C on IL-6 levels.

II. MATERIAL AND METHOD

Study Design and Experimental Animals

The type of research is experimental. The research design that is in accordance with this problem is post *test only control group* 34-ign on experimental animals of wistar strain rats. The study subjects used 30 male rats of the wistar strain, aged 10-12 weeks with a body weight of 180-220 grams obtained from Java Rats Lab Semarang according to inclusion and inclusion criteria. Rats are kept with standardized pelleted feed and drinking water in the form of water, maintenance room tempera 222 eranges from 280 – 32° C with adequate ventilation and room. The rats then adapted for 7 days before being treated. K1 group of rats without infected with P. aeruginosa. K2 group of rats infected with P. aeruginosa 108 CFU per head without vitamin C. K3, K4 and K5 in P. aeruginosa infection and given vitamin C at doses of 9mg, 18mg and 36mg / mL / day for 7 days. Day 8 IL-6 level examination using ELISA method.

Research Materials

The research material consists of rat treatment ingredients: Male white rats Wistar strain aged 2-3 months with a body weight of 150-200 gr, standard feed (feed BR-594 *Pokhpand*), aquades, *suspension of Pseudomonas aeruginosa*, ginger extract. Bacterial suspension ingredients: pure bacteria *Pseudomonas aeruginosa*, Nutrient Agar, Nutrient Broth, *BaCl2 1%*, *H2SO4 1%*, hand soap, and spiritus.

Research Equipment

This study used several equipment, including rat cages with feed bins with sizes P: 40 cm, L: 30 cm, T: 30 cm, rat scales "Nigushi Scale", gloves, drip pipettes, ependorf tubes, stopwatches, spectrophotometers, micropipettes, ELISA readers, and Hematology Autoanalizer.

How to Prepare Before Treatment

The research sample, namely experimental animals, must be included in the inclusion criteria, taken in a simple random manner as many as 30 heads with details of 5 groups with the number of each sample each group is 6 heads, consisting of a control group and four treatment groups, then adapted first for 7 days. Samples of 30 male rats of the *wistar strain* were acclimatated in the IBL laboratory of experimental animals Sultan Agung Islamic University Semarang. Experimental animals are given standard feed consisting of 20-25% protein, 45-55% starch, 10-12% fat, and 4% crude fiber and drink the same water every day.

How to Give and Make Vitamin C Dosage

Vitamin C used is Non Acidic Vitamin C Powder @200gr (DKE*). The high doses used are 500 mg, 1000 mg and 2000 mg. Based on the conversion table of dose calculation by Laurence & Bacharach (1964)14 with the calculation of conversion dose in rats (BB = 200 g) then obtained figures of 9 mg / day, 18 mg / day, and 36 mg / head / day diluted with 1 ml of aquades given orally (sonde) for 7 days after the treatment of rats infected with P. aeruginosa 108 CFU / ml per head.



Figure 1. Given Vitamin with 1 ml of given orally (sonde)

How to Make Pseudomonas aeruginosa Bacterial Suspension

Pseudomonas aeruginosa was cultured on Phenol Red 12 nnitol Broth (PRMB) media. From the stock solution, one OSE culture of P.aeruginosa was inoculated into PRMB media, then incubated at 37°C for 24 hours in the incubator. Pseudomonas aeruginosa grown on PRMB media 5 yas transferred into Blood Agar (BA), incubated for 24 hours at 37°C. From BA media 1-2 colonies are taken as 5 ically, put into a tube containing 2 mL of 0.9% NaCl solution, stirred with sterile cotton sticks, so that turbidity is obtained the same as the standard turbidity of 0.5 Mc Farland solution.



Figure 2. Intraperitoneal injection of bacteria Pseudomonas aeruginosa

Pseudomonas aeruginosa infection

Pseudomonas aeruginosa infection is done by injecting bacteria intraperitoneally in mice, injected 1 time. The dose of bacteria given to rats was 108 CFU as much as 0.2 ml based on preliminary research then waited for 24 hours.

Rat Blood Prep Intake

Taking rat blood preparations is done by *cardiac puncture* (heart puncture) to obtain large volumes of blood. The size of the needle used for *cardiac puncture* is 20-21 G in the ventricular heart. Rats were anesthetized by inhalation with chloroform first. The needle is inserted under the *xyphoid cartilage* slightly to the left of the midline. The needle advances at an angle of 20°-30° from the horizontal axis of the sternum into the heart. Aspiration is light as it moves forward and blood is drawn slowly.

TNF-α Rate 29 surement Procedure using ELISA kit

To measure IL-6 levels, the Enzyme Linked Immunosorbent Assay (ELISA) method is carried out. The procedure is as follows: (1) The rat's blood is inserted in a tube without Ethylenediaminetetraacetic (EDTA) to be inserted into a centrifuge with a rotation of 3000 12 for 10 minutes to obtain blood serum. (2) Furthermore, the serum that has been obtained is examined with ELISA which aims to determine the level of IL-6 using the Human IL-6 Immunoassay Quantikine ELISA kit and read using a microplate reader at a wavelength of 450 nm.

III. RESULT

Research on giving high doses of vitaming o IL-6 levels in male rats of wistar strains infected with Pseudomonas aeruginosa bacteria has been carried out for 14 days. The results of the study are listed in table 1.

Table 1. Results of analysis of average IL-6 levels

	Group					
Variable	139	К2	К3	114	К5	
	N=5 N=5 Mean Mean	N=5	N=5 Mean	N=5 Mean	N=5 Mean	Sig.(p)
		Mean				
Up to IL-6	7.8317	8.8300	8.2767	7.7417	7.3750	
hrs. deviasi	.56757	.73702	.46715	.28181	1.0390	
Shapiro Wilk	.780*	.664*	.567*	.515*	.355*	
Levene Test						.040
One Way Anova		24				.028***
Description: *Normal p>	0.05 **Homogeneo	us p>0.05 ***S	ignificant p<0.05	5		

Table 1 shows that the lowest average IL-6 levels were in the fifth treatment group (K5), followed successively by the fourth treatment group (K4), control group (K1) and third treatment group (K3). The second treatment group (K2) received the highest average IL-6 levels. All groups of IL-6 levels based on the *shapiro wilk* test showed that all data groups were real hally distributed (p > 0.05) and homogeneity tests using the *levene* test were not homogeneous (p = 0.032) so data analysis using the *One Way Anova* parametric test. The results of the *One Way Anova* test showed significant differences between groups (p = 0.028). To find out which groups are different meaningfully, a *Post Hoc* test with the *Tamhane* Test is carried out as presented in table 2.

Table 2. Differences in IL-6 levels between 2 groups

Group	p-Value	
K1 vs K2	0,037*	
K1 vs K3	0,150	
K 1vs K4	0.631	
K1 vs K5	0,522	
K2 vs K3	0,150	
K2 vs K4	0,016*	
K2 vs K5	0,016*	
K3 vs K4	0,078	
K3 vs K5	0,109	
K4 vgK5	0,749	

^{*} Tamhane test with significant value p<0.05

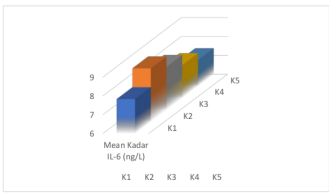


Figure 3. IL-6 Rate Rerata Graphic

The results of the Post Hoc test with Tamhane Test in tab $\frac{1}{33}$ showed that IL-6 levels in the control group (K1) had significant differences in the second treatment group (K2) (p = 0.037), the control group (K1) there was no significant difference in the third treatment group (K3) (p = 0.150), the fourth treatment group (p = 0.631) and the fifth treatment group (K5) (p = 0.150). The results in the second treatment group (K2) did not have a significant difference in the third treatment group (K3) (p = 0.150) but there

a significant difference in the fourth treatment group (K4) (p = 0.016) and the fifth treatment group (p = 0.016). The third treatment group (K3) did not have a significant difference between the fourth treatment group (K4) (p = 0.078) and the fifth treatment group (K5) (p = 0.109). The fourth treatment group (K4) had no significant difference from the fifth treatment group (K5) (p = 0.749). Based on the data above, it can be concluded that the administration of vitamin C at a dose of 36 mg/ml/ day and a dose of 18 mg/ml/ day has a significant effect compared to the dose of 9 mg/ml/ day on reducing IL-6 levels in male rats of wistar strain infected with *Pseudomonas aeruginosa bacteria* so that the hypothesis statement is accepted.

IV. DISCUSSION 5

This study used samples of 30 male rats of the wistar strain which were divided into 5 groups of 6 rats each, namely the control group (K1) with standard feeding without being infected with Pseudomonas aeruginosa bacteria, the second treatment group (K2) with standard feeding infected with Pseudomonas aeruginosa bacteria, the third treatment group (K3) was given vitamin C at a dose of 9 mg/ml/day infected with Pseudomonas aeruginosa bacteria, the fourth treatment group (K4) was given vitamin C at a dose of 18 mg/ml/day infected with Pseudomonas aeruginosa bacteria and the fifth treatment group (K5) was given vitamin C at a dose of 36 mg /ml/day infected with Pseudomonas aeruginosa bacteria. Day 8 IL-6 levels were checked. This study used male rats of the wistar strain because it has known its properties perfectly, easy to maintain, relatively healthy animals are very suitable for a wide variety of studies.

The results of the examination of IL-6 levels in the K2 group infected with *Pseudomonas aeruginosa* bacteria without vitamin C administration increased significantly compared to the control group (K1), the group given vitamin C at doses of 9 mg/day (K3), 18 mg/day (K4), and 36 mg/day (K5) as in table 1. *Pseudomonas aeruginosa infection will secrete ETA toxin (exotoxin A) which can inhibit the synthesis of T cell activation proteins to produce IL-6, in line with this study that with the inoculation of P. aeruginosa bacteria to mice, there is an increase in IL-6 levels. ³ Increased IL-6 is also associated with transcriptional activity of nuclear factor-kappaB (NF-kB) and inhibition of PPAR-γ expression. ⁴¹ Oudomonas aeruginosa infection will stimulate macrophages to release IL-12 either directly or indirectly. Interleukin-12 plays a role in the formation of Th1 cells. Furthermore, collaborating with IL-1 and TNF-α stimulate T cells and NK cells to produce IFN-γ. These interferon-γ will activate alveolar macrophages to produce various substances, including <i>Reactive Oxygen Species* (ROS) and trigger cell membrane damage then interfere with lipid peroxidation on cell membranes which will produce *Malondialdehyde* (MDA). Increased MDA is used as a marker of oxidative stress. ⁶

The decrease in IL-6 levels in the K3 group feeding *infected with Pseudomonas aeruginosa* bacteria and vitamin C at a dose of 9 mg/ml/ day experienced insignificant differences with the control group (K1), the K4 group given vitamin C at a dose of 18 mg/ml/day and the K5 group given vitamin C at a dose of 36 mg/ml/day as in table 1. This happens because the benefits of vitamin C include antioxidants, anti-inflammatory, antimicrobial and can function to improve the immune system. The antioxidant mechanism of vitamin C is capable of free radical *scavenging* that donates its electrons to free radical molecules so that it becomes stable, while vitamin C becomes a relatively stable and unreactive form of radicals. Anti-inflammatory vitamin C by inhibiting to activity of *nuclear transcription factor kappa* (NF-kB) and inhibiting the work of ROS directly so that IL-6 levels decrease. This is in accordance with research conducted by Rusiani et al 1 supplementation with a dose of 1.8 mg vitamin C and 1.44 mg vitamin E can reduce oxidative stress levels after doing maximum physical activity in male white rats wistar strains: A similar study was also conducted by Yulistiana et al² which stated that the addition of vitamin C injection therapy 1x 1000 mg intravenously in patients with COPD Exacerbations were shown to reduce the average plasma IL-6 levels but the decrease was not statistically significant.²

V. CONCLUSION

- The group infected with Pseudomonas aeruginosa bacteria without vitamin C showed high average levels of interleukin 6.
- Giving Vitamin C at a dose of 9 mg/ml/day can reduce interleukin-6 levels in male rats of wistar strains infected with Pseudomonas aeruginosa bacteria.
- Giving Vitamin C at a dose of 18 mg/ml/day can reduce interleukin-6 levels in male rats wistar strain infected with Pseudomonas aeruginosa bacteria.
- Giving Vitamin C at a dose of 36 mg/ml/ day can reduce interleukin-6 levels in male rats wistar strain infected with Pseudomonas aeruginosa bacteria.

ACKNOWLEDGEMENT

Thank you to the head of the IBL Laboratory, Faculty of Medicine, Sultan Agung Islamic University and the PSPG Laboratory, Gadjah Mada University, Yogyakarta, for allowing us to do research there..

REFERENCES

- Rusiani E, Junaidi S, Subiyono HS, Sumartiningsih S. Suplementasi Vitamin C Dan E Untuk Menurunkan Stres Oksidatif Setelah Melakukan Aktivitas Fisik Maksimal. Media Ilmu Keolahragaan Indones. 2019;9(2):32-37. doi:10.15294/miki.v9i2.23582
- 2) Yulistiana F, Sutanto YS, Raharjo AF, Makhabah DN. Pengaruh Vitamin C Terhadap Kadar Interleukin-6 Plasma, MDA Plasma, dan Lama Rawat Inap Penderita PPOK Eksaserbasi. *J Respir Indo*. 2016;36(3):157-166
- Melinda, Clara Rosa. Karakterisasi dan uji aktivitas antibakteri dari fungi endofit daun Afrika (Vernonia amygdalina) terhadap Sthapaylococcus aureus dan Pseudomonas aeruginosa. Universitas Katolik Widya Mandala: Surabaya. 2019
- Ervina, Waode Fifin., Widodo, Agung Dwi Wahyu., Dahlan, Yoes Prijata. Pengaruh Pemberian +dalethyne Terhadap Jumlah Ekspresi IL-1β Pada Tikus yang Diinfeksi *Pseudomonas aeruginosa*. Jurnal Biosains Pascasarjana Vol. 19. Universitas Airlangga. Surabaya. 2017
- 5) Utami, R.E. Antibiotika, Resistensi dan Rasionalitas Terapi. Malang: Fakultas Saintek Universitas Islam Negri Maulana Malik. Halaman 124-138. 2012
- 6) Ali IR, Lestari, Rosaria D, Andriana D. Perbandingan Efek Perasan Lidah Buaya (Aloe vera) dengan Povidone Iodine Terhadap Kadar Superoxide Dismutase dan Malondialdehid Serum Tikus Wistar dengan Luka Sayat. Fakultas Kedokteraan Universitas Islam Malang. 2019
- 7) Fardila, Duanti Rahma. Terapi Salep Ekstrak Daun Sirih Hijau (Piper betle Linn.) Terhadap Ekspresi TNF-α dan Jumlah Sel Radang Pada Tikus (Rattus novergicus) Model Luka Insisi yang Diinfeksi Methicillin-Resistant Staphylococcus aureus (MRSA). Fakultas keedokteran Hewan Universitas Brawijaya. Malang. 2018
- 8) Fadilah, Mentari Nur. Pengaruh Ekstrak Jahe Merah (Zingiber officinale var. rubrum) Terhadap Kadar TNF-α Pada Tikus Putih Jantan (Rattus novergicus strain wistar) Yang Diinduksi Etambutol, Pirazinamid dan Levofloksasin. Undergraduate (S1) thesis, University of Muhammadiyah Malang. 2019
- 9) Sadikim, Rahel Yuana., Sandhika, Willy., Saputro, Iswinarno Doso. Pengaruh Pemberian Ekstrak Jahe Merah (Zingiber officinale var.rubrum) terhadap Jumlah Sel Makrofag fan Pembuluh Darah pada Luka Bersih Mencit (Mus musculus) Jantan (Penelitian pada Hewan Coba). Jurnal Periodical of Dermatology and Venerology Vol.30 No.2. Fakultas Kedokteran Universitas Air Langga. 2018
- 10) Nafisyah, Ludfatun. Uji Sensitivitas Ekstrak Jahe (Zingiber officinale) Terhadap Bakteri Pseudomonas fluorescens Secara In Vitro. Fakultas Perikanan dan Ilmu Kelautan Universitas Brawijaya. 2017
- 11) Oktarini, Mustika. Angka dan Pola Kuman pada Dinding, Lantai dan Udara di Ruang ICU RSUD Dr. Moewardi Surakarta [Skripsi], Surakarta, Universitas Muhammadiyah Surakarta. 2013
- 12) Dewi, Dea Intania. Kemampuan Ekstrak n-heksan Jahe Merah (Zingiber officinale rosc var rubrum) terhadap Bakteri Streptococcus mutans. Repository Universitas Muhammadiyah Semarang: Semarang. 2019.



There is an Open Access article, distributed under the term of the Creative Commons Attribution – Non Commercial 4.0 International (CC BY-NC 4.0)

(https://creativecommons.org/licenses/by-nc/4.0/), which permits remixing, adapting and building upon the work for non-commercial use, provided the original work is properly cited.

	иуттоѕа ва			
ORIGIN	ALITY REPORT			
1 SIMIL	7 % ARITY INDEX	14% INTERNET SOURCES	7% PUBLICATIONS	5% STUDENT PAPERS
PRIMAR	Y SOURCES			
1	Submitte Student Paper	d to Universita	s Cendrawasih	1 %
2	www.slid Internet Source	eshare.net		1 %
3	sipora.po	_		1 %
4	link.sprin Internet Source			1 %
5	www.bio1			1 %
6	repositor Internet Source	i.stiperkutim.a	c.id	1 %
7	Xiuming 2 related to	Zhang et al. "La	s Yeo, Jacob W. atent atrophy fa variants of pos ology, 2020	actors 1 %

8	journal.unesa.ac.id Internet Source	1 %
9	logixs.sgp1.digitaloceanspaces.com Internet Source	1%
10	f1000research.com Internet Source	<1%
11	www.banglajol.info Internet Source	<1%
12	www.nature.com Internet Source	<1%
13	www.teoriya.ru Internet Source	<1%
14	Israt Jahan, Nazmi Ara Rumi, Md Khaled Hossain, Md Shajedur Rahman, Md Fakhruzzaman, Samina Akter, Abdul Gaffar Miah. "Microbial assessment of different samples of ostrich (Struthio camelus) and determination of antimicrobial susceptibility profiles of the isolated bacteria", Asian Journal of Medical and Biological Research, 2018	<1%
15	Suparmi Suparmi, Sebastiaan Wesseling, Ivonne M. C. M. Rietjens. "Monocrotaline- induced liver toxicity in rat predicted by a	<1%

combined in vitro physiologically based

kinetic modeling approach", Archives of Toxicology, 2020

Publication

16	Tanya P. M. Putri, Olivia A. Waworuntu, Fredine E. S. Rares. "Pola Bakteri Aerob yang Berpotensi Menyebabkan Infeksi Nosokomial di Ruang Instalasi Bedah Sentral (IBS) RSUP Prof. Dr. R.D. Kandou Manado", Jurnal e- Biomedik, 2019 Publication	<1%
17	e-journal.unair.ac.id Internet Source	<1%
18	www.psychosocial.com Internet Source	<1%
19	Debora Oktaviani. "The effectiveness of Boiled figs leaf (FIcus Carica L) and Rosy Periwinkle (Catharantus roseus) on SGOT and SGPT levels of male wistar strain rats with hepatitis Model", Abstract Proceedings International Scholars Conference, 2019 Publication	<1%
20	research.shahed.ac.ir Internet Source	<1%
21	www.ojhas.org Internet Source	<1%
22	David A. Hart, Francis Green, Paul Whidden, Jack Henkin, Donald E. Woods. " Exogenous	<1%

rh-urokinase modifies inflammation and infection in a rat chronic pulmonary infection model ", Canadian Journal of Microbiology, 1993

Publication

23	eprints.umm.ac.id Internet Source	<1%
24	research.usq.edu.au Internet Source	<1%
25	Submitted to Universitas Hasanuddin Student Paper	<1%
26	damaacademia.com Internet Source	<1%
27	patents.google.com Internet Source	<1%
28	Shun Cheng, Man Liu, Yong-chun Wei, Mei-li Chi et al. "Effects of different conditions on the artificial incubation effect and physiological indexes of redclaw crayfish eggs", Heliyon, 2023 Publication	<1%
29	hub.tmu.edu.tw Internet Source	<1%
30	siladikti.hangtuah.ac.id Internet Source	<1%

31	Internet Source	<1%
32	www.iapthailand.com Internet Source	<1%
33	www.scribd.com Internet Source	<1%
34	jurnal.unimus.ac.id Internet Source	<1%
35	orcid.org Internet Source	<1%
36	w.balimedicaljournal.org Internet Source	<1%
37	www.science.gov Internet Source	<1%
38	www.sid.ir Internet Source	<1%
39	C. B. Pert, S. H. Snyder. "Opiate Receptor: Demonstration in Nervous Tissue", Science, 1973 Publication	<1%
40	S.R. Dalmau, C.S. Freitas, W. Savino. "Radio- and chemoprotection of bone marrow cells by opposite cell cycle-acting cytokines", Leukemia Research, 1997	<1%

Exclude quotes Off Exclude matches Off

Exclude bibliography On